## **CLAIMS**

- 1. A sanitary connection and drain device for mounting in a basin (1), such as a washbasin, a bidet, or a kitchen sink, having a feed (2), via which water may be supplied to the sanitary connection and drain device and subsequently delivered into the basin (1), and a drain (3), for water delivered into the basin (1), which is integrated into the sanitary connection and drain device.
- 2. The sanitary connection and drain device according to Claim 1, characterized in that the drain (3) has a drain opening (4), which is provided in the sanitary connection and drain device, and the drain (3) may be blocked using a blocking device, which is integrated in the sanitary connection and drain device and is movable in front of the drain opening (4).
- 3. The sanitary connection and drain device according to Claim 1 or 2, characterized in that the sanitary connection and drain device has an overflow (6).
- 4. The sanitary connection and drain device according to Claim 3, characterized in that the overflow (6) has an overflow opening (7) and an overflow pipe (8) leading from the overflow opening (7) into the drain (3).
- 5. The sanitary connection and drain device according to Claim 4, characterized in that the sanitary connection and drain device has a main housing (9) and the overflow pipe (8) is positioned inside the main housing (9).
- 6. The sanitary connection and drain device according to Claim 5, characterized in that the overflow pipe (8) is rotatable around its longitudinal axis and has an opening in its wall below the overflow opening (7) at a distance to the overflow opening (7), so that, by rotating the overflow pipe (8) around its longitudinal axis, the drain (3) may alternately be opened or blocked by the wall of the overflow pipe (8).

. 4

- 7. The sanitary connection and drain device according to Claim 5, characterized in that the overflow pipe (8) is movable along its longitudinal axis, so that by moving the overflow pipe (8) longitudinally, the drain (3) may alternately be opened or blocked by the wall of the overflow pipe (8).
- 8. The sanitary connection and drain device according to one of Claims 4 to 7, characterized in that the sanitary connection and drain device includes a cover (14), covering at least the overflow pipe (8), which leaves the drain (3) free and is positioned at a distance to the overflow pipe (8).
- 9. A sanitary fitting having a sanitary connection and drain device according to one of Claims 1 to 8 and a sanitary valve.
- 10. The sanitary fitting according to Claim 9, characterized in that the sanitary valve is removably attached to the sanitary connection and drain device.
- 11. A sanitary facility, having a basin (1) and a sanitary fitting according to Claim 9 or 10, characterized in that the basin (1) has a receiver opening (17) in the basin bottom (16) to receive the sanitary fitting.
- 12. The sanitary facility according to Claim 11, characterized in that the basin (1) has a pass-through opening (19) to pass through the feed (2) or a feed pipe to be connected to the feed (2) of the sanitary fitting.
- 13. The sanitary facility according to Claim 11 or 12, characterized in that the transitions between the sanitary connection and drain device, on the one hand, and the delimitations of the receiver opening (17) and/or the pass-through opening (19), on the other hand, are sealed using an elastic plastic film (20).
- 14. The sanitary facility according to Claim 13, characterized in that the plastic film (20) is self-adhesive on both sides.